AMENDMENTS TO THE CLAIMS

This listing of the claims replaces all prior versions of claims in the application.

(Original) A method for processing relational databases having data files,
 comprising:

defining a schema of the databases as a script;

compiling the script file into a representation of the schema;

constructing an executable application program for processing the databases; and
installing the representation of the schema in the executable application program

such that the schema is stored separately from the data file of the relational databases

processed by the application program.

- 2. (Original) A medium containing instructions and data for executing the method of claim 1 on a programmable digital computer.
- 3. (Original) A method according to claim 1, wherein the schema includes definitions of tables, columns for the tables, and data types for the columns.
- 4. (Original) A method according to claim 1, wherein the schema further includes at least one index.
- 5. (Original) A method according to claim 3, further comprising compiling the schema script into a helper file containing structural definitions for the tables and a set of macros.
- 6. (Original) A method according to claim 1, further comprising compiling the script file into a further standalone representation of the schema independent of the first representation.
- 7. (Original) A method according to claim 6, further comprising installing the standalone representation in a user computer independently of the application program.

8. (Original) A method for processing relational databases with an application program, comprising:

recording a desired schema for the databases as a human readable script in a source format; and

compiling the script file into a representation capable of being included in the code of the application program, such that the schema file forms a part of the application program rather than a part of the databases.

- 9. (Original) A medium containing instructions and data for executing the method of claim 8 on a programmable digital computer.
- 10. (Original) A method according to claim 8, wherein the representation includes a globally unique schema identifier.
- 11. (Original) A method according to claim 10, wherein the representation further includes a version number.
- 12. (Original) A method according to claim 8, wherein the schema includes definitions of tables and columns for the tables.
- 13. (Original) A method according to claim 12, wherein the schema further includes at least one index.
- 14. (Original) A method according to claim 12, wherein the representation includes structural constructs representing the definitions of the tables and columns.

15-39. (Cancelled)

40. (Original) A method according to claim 1, the script being a single standalone script file.

41. (Original) A method for processing relational databases having data files organized according to a defined schema, comprising:

defining application program code for performing at least one function upon the databases; and

including with the application code a schema file separate from the data files and representing the schema of the data files, such that the function operates upon the data files in accordance with the schema wherein the application code accesses a further program for executing the function, and wherein the application code passes a pointer to the schema file to the further code for locating particular data in the data files.

- 42. (Original) A medium containing instructions and data for executing the method of claim 41 on a programmable digital computer.
- 43. (Original) A method according to claim 41, wherein the further program is a database engine.
- 44. (Original) A method according to claim 41, wherein the schema file includes structural constructs representing definitions of the tables and columns in the schema.
- 45. (Original) A method according to claim 44, wherein the schema file further includes at least one index.
- 46. (Original) A method according to claim 45, wherein the constructs are separately integrated into the application code.
- 47. (Original) A system for processing a relational database, comprising:
 a data file for containing data for the database according to a schema;
 a schema defined as a single stand-alone script file that provides a schema
 definition for the database; and

a compiler responsive to the single stand-alone script file for producing a representation of the schema independent from the data file.

- 48. (Original) A system according to claim 47, wherein the representation is a binary representation.
- 49. (Original) A system according to claim 48, wherein the schema definition includes specifications of tables and columns.
- 50. (Original) A system according to claim 49, wherein the representation includes constructs embodying the specifications of the tables and columns.
- 51. (Original) A system for processing a relational database, comprising:
 a data file containing relational data organized according to a schema;
 an application program separate from the data file and including a representation
 of the schema of the data file, code responsive to the representation for performing an
 operation on the data file in accordance with the schema; and

a further program that operates upon the data file in accordance with the schema, the application program passing a pointer to the schema file to the further program for accessing data in the data file.

52. (Original) A system according to claim 51, the further program comprising a database engine that executes the operation upon the data file in response to receiving the pointer to the schema from the application program.